This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

1. (Currently Amended) An ultra-thin client network system, comprising: a processing center, including:

a processor;

a data bus in data communication with the processor;

a concurrency device, operatively coupled to the data bus, wherein the concurrency device enables sharing of the processor between a plurality of clients running separate applications on the processor;

a wireless data connection, operatively coupled to the concurrency device; and a plurality of ultra-thin clients, each further comprising a communication device including a wireless data connection, whereby each of the ultra-thin clients can be in data communication with the concurrency device, and can be located in relation to the processing center without cabling, and can share in a processing capability of the processing center while running a separate application on the processor.

- 2. (Original) A system as set forth in claim 1, wherein at least one of the ultra-thin clients comprises at least one keyboard and at least one monitor operatively connected to the communication device of the ultra-thin client; whereby the ultra-thin client can comprise an I/O interface between a user and the processing center.
- 3. (Original) A system as set forth in claim 2, further comprising at least one of: a) a pointing device; b) a printer; c) a game console; d) a joystick; e) an image projector; f) an image capture device; g) a plotter; h) a scanner; and, i) an audio reproduction device.
- 4. (Original) A system as set forth in claim 3, wherein the system is configured for home use.
- 5. (Original) A system as set forth in claim 3, wherein the system is configured for use in one of: a) a workgroup; b) a business facility; and, c) an office.
- 6. (Original) A system as set forth in claim 1, where the processing center comprises a computer.
  - 7. (Original) A system as set forth in claim 6, wherein the system is configured to

facilitate connection of a shared peripheral device.

- 8. (Original) A system as set forth in claim 7, further comprising a powered peripheral node (PPN) and including a wireless connection between the PPN and the processing center, said PPN facilitating connection of the said peripheral device for shared use by users on the network system.
- 9. (Original) A system as set forth in claim 7, further comprising a PPN wherein the PPN and shared peripheral device comprise a printer, power and data connections for the printer and at least one additional peripheral device and a power supply shared by the printer and the at least one additional peripheral device.
  - 10. (Original) A system as set forth in claim 6, wherein the computer comprises a PC.
  - 11. (Currently Amended) An ultra-thin client network system, comprising:
  - a processing center, including a processor;
  - a system bus connected to the processor;
- a concurrency device connected to the system bus wherein the concurrency device enables sharing of the processor between a plurality of clients running separate applications on the processor;
  - a plurality of ultra-thin clients;
- a plurality of wireless data connections between the concurrency device and the plurality of ultra-thin clients;

whereby the ultra-thin clients can be conveniently placed in wireless relation to the processor, and use can share the processing capability of the processor while running a separate application on the processor.

- 12. (Original) A system as set forth in claim 11, wherein the system is configured for use in a home environment.
- 13. (Original) A system as set forth in claim 12, wherein at least one of the ultra-thin clients is configured for use in a kitchen environment.
- 14. (Original) A system as set forth in claim 12, wherein at least one of the ultra-thin clients is configured primarily to facilitate entertainment.
  - 15. (Original) A system as set forth in claim 12, wherein at least one of the ultra-thin

clients is configured to facilitate use in a home office environment.

- 16. (Original) A system as set forth in claim 14, wherein at least on of the ultra-thin clients is configured primarily to facilitate gaming.
- 17. (Original) A system as set forth in claim 11, further comprising a plurality of shared peripheral devices coupled to the processing center.
- 18. (Original) A system as set forth in claim 17, further comprising a PPN whereby at least two of the plurality of shared peripheral devices are connectable to the processing center.
- 19. (Original) A system as set forth in claim 18, wherein the PPN includes a printer as one of the shared peripheral devices.
- 20. (Original) A system as set forth in claim 18, wherein the PPN is wirelessly connectable to the processing center.
- 21. (Original) A system as set forth in claim 11, further comprising an Internet connection, whereby the processor can be in communication with the Internet and an ultra-thin client user can access the Internet.
- 22. (Original) A system as set forth in claim 11, wherein the system is configured for use in a commercial office environment.
- 23. (Original) A system as set forth in claim 22, wherein the processing center comprises a server.
- 24. (Original) A system as set forth in claim 23, further comprising a plurality of shared peripheral devices coupled to the processing center.
- 25. (Original) A system as set forth in claim 24, wherein the plurality of shared peripheral devices are located adjacent the processing center.
- 26. (Original) A system as set forth in claim 24, wherein at least one of the shared peripheral devices is remote from the processing center and connected to the processing center by a wireless data connection.
- 27. (Original) A system as set forth in claim 11, wherein the concurrency device and at least some wireless connection hardware are combined on a single card connectable to the system data bus.
  - 28. (Original) A system as set forth in claim 27, wherein the wireless connection

hardware includes an antenna attached to said single card.

29. (Currently Amended) A method of providing an ultra-thin client network, comprising the steps of:

providing a processing center including a processor and a system bus;

providing for connecting a concurrency device to the system bus to enable connection of multiple ultra-thin clients to the processor;

providing for connection of the multiple ultra-thin clients to the processing center through the concurrency device to enable sharing of the processor by the multiple ultra-thin clients;

providing a wireless connection configured to enable data communication between the concurrency device and the multiple ultra-thin clients; and

configuring the concurrency device and the wireless connection so that the multiple ultrathin clients can share the processor from remote locations without cabling via the concurrency device and the wireless connection to enable the ultra-thin clients to run separate applications on the processor.

- 30. (Original) A method as set forth in claim 29, further comprising the step of: enabling connection of a plurality of shared peripheral devices to the system data bus, whereby users of the ultra-thin clients can share the peripheral devices.
  - 31. (Original) A method as set forth in claim 30, further comprising the steps of: providing a PPN; and

configuring the PPN for connecting at least one of the plurality of peripheral devices to the processing center through the PPN.

- 32. (Original) A method as set forth in claim 31, further comprising the step of providing for wireless data communication between the PPN and the processing center.
- 33. (Original) A method as set forth in claim 30, comprising the further step of enabling wireless connection of a remote peripheral device to the processing center.
- 34. (Original) A method as set forth in claim 33, including the step of facilitating location of said remote peripheral device adjacent one of the ultra-thin clients.